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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/500,601	02/08/2000	Enrique David Sancho	A-363-1 US 2846	
7590 07/12/2005			EXAMINER	
Thomas A. O'Rourke Bodner & O'Rourke			WINTER, JOHN M	
425 Broadhollow Road			ART UNIT	PAPER NUMBER
Melville, NY 11747			3621	

DATE MAILED: 07/12/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

Application No.	Applicant(s)
09/500,601	SANCHO, ENRIQUE DAVID
Examiner	Art Unit
John M. Winter	3621
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Ex parte Quayle, 1935 C.D. 11, 45	53 O.G. 213.
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priority under 35 U.S.C. § 119(a)	-(d) or (f).
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4) Interview Summary	
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U.S. Patent and Trademark Office PTOL-326 (Rev. 1-04)

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#### **DETAILED ACTION**

#### Status

Claims 16-39 are pending

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

### Response to Arguments

The Applicants arguments filed on April 29, 2005 have been fully considered.

The Applicant states that the claims of the present invention are directed towards a different purpose and are not obvious in view of the prior art.

Examiner responds that as per Ex parte Clapp, 227 USPQ 972 (Bd Pat App & Int) "To support conclusion that claimed combination is directed to obvious subject matter, the references must either expressly or impliedly suggest claimed combination or the examiner must present a convincing line of reasoning as to why artisan would have found claimed invention to have been obvious in light of the references teachings.", the Examiner states the reference deals with the generalized problem of verifying identity and therefore would be obvious to a person of ordinary skill in the art.

The Applicant states that the cited art does not teach "at least one response including a first fingerprint file and a first identification for the user, (Column 3, lines 56-59)

The Examiner responds that this feature is disclosed by Ross. (Column 2, lines 19-33) The Ross system is directed towards verifying the identity of a user, The examiner contents that a fingerprint is a unique identifier, therefore Ross meets the claimed limitation of "first fingerprint file and a first identification" since the fingerprint can itself be construed as an identifier.

The Examiner further states that the feature of comparing fingerprint files in order to verify the identity of the user is more clearly shown in column 2, lines 19-34, Ross is comparing a captured fingerprint against a historical database, thusly verifying the identity of the user.

As per claim 34 the examiner contends that the above stated arguments apply, and that the mere repetition of parts does not merit allowability.

In regards to the Applicant claim that the Official notice taken was improper the examiner responds that as per MPEP 2144.03

"To adequately traverse such a finding, an applicant must specifically point out the

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supposed errors in the examiner's action, which would include stating why the noticed fact is not considered to be common knowledge or well-known in the art. See 37 CFR 1.111(b). See also Chevenard, 139 F.2d at 713, 60 USPQ at 241 ("[I]n the absence of any demand by appellant for the examiner to produce authority for his statement, we will not consider this contention."). A general allegation that the claims define a patentable invention without any reference to the examiner's assertion of official notice would be inadequate. If applicant adequately traverses the examiner's assertion of official notice, the examiner must provide documentary evidence in the next Office action if the rejection is to be maintained."

In regards to the applicants request for an interview, the Examiner contacted the applicant's representative on July 7,2005, no reply has been received.

See following rejection.

## Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 16-39 are rejected under 35 U.S.C. 103(a) as being unpatentable over Padgett et al (US Patent 6,167,518) in view of Ross (US Patent 6,195,447) and further in view of Beetcher et al (US Patent 5,933,497).

As per claim 16,

Padgett et al ('518) discloses a method for verifying a user and a user computer comprising:

in response to the request for verification, sending at least one request to the user computer; (Figure 1)

comparing the first identification for the user against a second identification for the user to verify the user, the second identification for the user accessible by the verification computer;(Column 2, lines 61-67; column 3 lines 1-6)

Padgett et al ('518) does not explicitly disclose the features of receiving in a verification computer, a request for verification from a computer; receiving at least one response from the user computer, the at least one response including a first fingerprint file and a first identification for the user; comparing the first fingerprint file against a second fingerprint file to verify the user computer, the second fingerprint file accessible by the verification computer; sending at least one verification response, based upon the comparing of the first fingerprint file against the second fingerprint file and upon the comparing of the first identification for the user against the second

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identification for the user. Ross ('447) discloses receiving a request for verification from a computer, receiving at least one response from the user computer, (Figure 3) the at least one response including a first fingerprint file and a first identification for the user; (Column 3, lines 56-59) comparing the first fingerprint file against a second fingerprint file to verify the user computer, the second fingerprint file accessible by the verification computer; (Column 4, lines 1-7); sending at least one verification response, based upon the comparing of the first fingerprint file against the second fingerprint file and upon the comparing of the first identification for the user against the second identification for the user (Column 4, lines 25-27) It would have been obvious to one having ordinary skill in the art at the time the invention was made to combine the Padgett et al ('518) method with the Ross ('447) method in order to increase security in systems that utilize fingerprint comparisons without requiring additional hardware costs.

Padgett et al ('518) does not explicitly discloses said first fingerprint file being comprised of at least one identifying characteristic of the user computer. Beetcher et al ('497) discloses said first fingerprint file being comprised of at least one identifying characteristic of the user computer (Abstract) It would have been obvious to one having ordinary skill in the art at the time the invention was made to combine the Padgett et al ('518) method with the Beetcher et al ('497) method in order to increase security in systems that utilize unique hardware identifiers.

Beetcher et al ('497) discloses the claimed invention except for a second fingerprint file, it would have been obvious to one having ordinary skill in the art at the time the invention was made use a second fingerprint file, since it has been held that mere duplication of the essential working parts of a device involves only routine skill in the art. St Regis Paper Co. v. Bemis Co., 193 USPQ 8.

As per claim 17,

Padgett et al ('518) discloses the method according to claim 16

Padgett et al ('518) does not explicitly disclose the verification computer is a clearinghouse computer. Ross ('447) discloses the verification computer is a clearinghouse computer (Figure 3) It would have been obvious to one having ordinary skill in the art at the time the invention was made to combine the Padgett et al ('518) method with the Ross ('447) method in order to increase security in systems that utilize fingerprint comparisons without requiring additional hardware costs.

As per claim 18,

Padgett et al ('518) discloses the method according to claim 16

Padgett et al ('518) does not explicitly disclose the verification computer is a vendor computer. Ross ('447) discloses the verification computer is a vendor computer. (Figure 3) It would have been obvious to one having ordinary skill in the art at the time the invention was made to combine the Padgett et al ('518) method with the Ross ('447) method in order to increase security in systems that utilize fingerprint comparisons without requiring additional hardware costs.

As per claim 19,

Padgett et al ('518) discloses A method according to claim 16, wherein said step of sending at least one request to a user computer includes:

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sending a first request to the user computer for the first fingerprint file; and sending a second request to the user computer for the first identification for the user. (Column 5, lines 16-26, Figure 2)

As per claim 20,

Padgett et al ('518) discloses a method according to claim 16, wherein said step of receiving at least one response from the user computer includes:

receiving a first response from the user computer including the fingerprint file; and receiving a second response from the user computer including the first identification for the user. (Column 5, lines 43-44)

As per claim 21,

Padgett et al ('518) discloses a method according to claim 16,

Official Notice is taken that "the second response from the user computer is received prior to first response from the user computer" is common and well known in prior art in reference to network communications. It would have been obvious to one having ordinary skill in the art at the time the invention was made that replies from a client might be received out of order because of the nonhomogenous nature of computer networks, ie. The first response could be delayed due the a large amount of network traffic while the second response might be routed differently and be received prior to the first transmission. The Examiner noted that this feature is common to Email systems such as SMTP.

As per claim 22,

Padgett et al ('518) discloses a method according to claim 16,

Official Notice is taken that "steps of comparing the first fingerprint file against a second fingerprint file, and comparing the first identification for the user against a second identification for the user are not performed simultaneously" is common and well known in prior art in reference to authentication via database. It would have been obvious to one having ordinary skill in the art at the time the invention was made that comparison of identification feature would not occur simultaneously in order to provide more efficient processing of the data, by comparing the fingerprint files sequentially processing time is save if the first comparison fails, rendering the second comparison unnecessary

As per claim 23,

Padgett et al ('518) discloses a method according to claim 18, wherein said step of sending at least one response to the vendor computer, based upon the comparing of the first fingerprint file against the second fingerprint file and upon the comparing of the first identification for the user against the second identification for the user includes

sending a confirmation only when both the first fingerprint file and the first identification of the user match the second fingerprint file and the second identification for the user respectively. (Column 6, lines 40-49)

As per claim 24,

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Padgett et al ('518) discloses a method according to claim 19, wherein said step of receiving at least one response from the user computer includes:

receiving a first response from the user computer including the first fingerprint file; and receiving a second response from the user computer including the first identification for the user (Figure 2)

As per claim 25,

Padgett et al ('518) discloses a method according to claim 24,

Official Notice is taken that "the second response from the user computer is received prior to first response from the user computer" is common and well known in prior art in reference to network communications. It would have been obvious to one having ordinary skill in the art at the time the invention was made that replies from a client might be received out of order because of the non-homogenous nature of computer networks, ie. The first response could be delayed due the a large amount of network traffic while the second response might be routed differently and be received prior to the first transmission. The Examiner noted that this feature is common to Email systems such as SMTP.

As per claim 26,

Padgett et al ('518) discloses a method according to claim 16, wherein the first identification for the user includes a password. (Column 5, lines 13-22)

As per claims 27 and 28,

Padgett et al ('518) discloses a method according to claim 16,

Official Notice is taken that "the first fingerprint file includes information based upon an identification number of a CPU [or MAC address] of the user computer" is common and well known in prior art in reference to authentication. It would have been obvious to one having ordinary skill in the art at the time the invention was made that a hardware identifier such as a CPU ID or MAC address would be included along with a users identity in order to increase the security of the system by preventing access from unauthorized locations.

As per claim 29,

Padgett et al ('518) discloses a method according to claim 16, wherein prior to the step of receiving the first request from the verification computer,

storing the second fingerprint file in a first data base accessible by verification computer, and storing the second identifications for the user in a second database accessible by the verification computer. (Figure 3)

As per claim 30,

Padgett et al ('518) discloses a method according to claim 18, wherein prior to the step of receiving the first request from the vendor computer,

storing the second fingerprint file in a first data base accessible by a clearinghouse computer, and storing the second identifications for the user in a second database accessible by a 'clearinghouse computer. (Figure 3)

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As per claim 31,

Padgett et al ('518) discloses the method according to claim 28

Official Notice is taken that "first database and second database are the same" is common and well known in prior art in reference to authentication. It would have been obvious to one having ordinary skill in the art at the time the invention was to not use multiple databases in order to increase the performance of the system by reducing the number of database transactions made

As per claim 32,

Padgett et al ('518) discloses the method according to claim 18 wherein the step of receiving a request from a vendor computer includes

receiving an Internet address of the user computer. (Figure 3)

As per claim 33,

Padgett et al ('518) discloses the method according to claim 32

Official Notice is taken that "identifying the user computer based upon the Internet address received from the vendor computer" is common and well known in prior art in reference to authentication. It would have been obvious to one having ordinary skill in the art at the time the invention was made that a identifier such as an Internet address would identify the user in order to increase the security of the system by preventing access by unauthorized people.

As per claim 34,

Padgett et al ('518) discloses a clearinghouse computer comprising:

a processor for communicating with the storage unit and the memory unit for comparing information indicative of the second fingerprint file and the second identification for the user with information indicative of the first fingerprint file and first identification for the user, and causing a message to be generated based upon the comparing. (Column 2, lines 61-67; column 3 lines 1-6). Padgett et al ('518) does not explicitly disclose a storage unit for storing information received from a user computer; the information including a second fingerprint file and a second identification for a user; a memory unit for receiving information indicative of first fingerprint file and a first identification for the user; Ross ('447) discloses a storage unit for storing information received from a user computer; (Figure 3) the information including a second fingerprint file and a second identification for a user; (Column 3, lines 56-59) a memory unit for receiving information indicative of first fingerprint file and a first identification for the user (Column 3, lines 56-59). It would have been obvious to one having ordinary skill in the art at the time the invention was made to combine the Padgett et al ('518) method with the Ross ('447) method in order to increase security in systems that utilize fingerprint comparisons without requiring additional hardware costs.

Padgett et al ('518) does not explicitly discloses said first fingerprint file being comprised of at least one identifying characteristic of the user computer. Beetcher et al ('497) discloses said first fingerprint file being comprised of at least one identifying characteristic of the user computer. (Abstract) It would have been obvious to one having ordinary skill in the art at the time the invention was made to combine the Padgett et al ('518) method with the Beetcher et al ('497) method in order to increase security in systems that utilize unique hardware identifiers.

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Beetcher et al ('497) discloses the claimed invention except for a second fingerprint file, it would have been obvious to one having ordinary skill in the art at the time the invention was made use a second fingerprint file, since it has been held that mere duplication of the essential working parts of a device involves only routine skill in the art. St Regis Paper Co. v. Bemis Co., 193 USPQ 8.

As per claim 35,

Padgett et al ('518) discloses a clearinghouse computer according to claim 34, wherein the storage unit includes:

a first storage location for storing the second fingerprint file, and a second storage location for storing the second identification for the user. (Figure 3)

As per claim 36,

Padgett et al ('518) discloses a clearinghouse computer according to claim 34, wherein the memory unit includes:

a first memory location for storing, at least temporarily, the first fingerprint file, and a second memory location for storing, at least temporarily, the first identification for the user (Figure 3)

As per claim 37,

Padgett et al ('518) discloses a clearinghouse computer according to claim 34, further including:

an output for receiving the message to be generated based upon the comparison, and the output further capable of communicating with a vendor computer (Figure 8)

As per claim 38,

Padgett et al ('518) discloses a clearinghouse computer according to claim 34, wherein the second identification for the user includes a password (Column 5, lines 13-22)

As per claim 39,

Padgett et al ('518) discloses a clearinghouse computer according to claim 34
Official Notice is taken that "includes information based upon an identification number of a CPU of the user computer" is common and well known in prior art in reference to authentication. It would have been obvious to one having ordinary skill in the art at the time the invention was made that a hardware identifier such as a CPU ID would be included along with a users identity in order to increase the security of the system by preventing access from unauthorized locations.

#### Conclusion

Examiners note: Examiner has cited particular columns and line numbers in the references as applied to the claims above for the convenience of the applicant. Although the specified citations are representative of the teachings of the art and are applied to the specific

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limitations within the individual claim, other passages and figures may apply as well. It is respectfully requested from the applicant in preparing responses, to fully consider the references in entirety as potentially teaching all or part of the claimed invention, as well as the context of the passage as taught by the prior art or disclosed by the examiner.

Any inquiry of a general nature or relating to the status of this application or concerning this communication or earlier communications from the examiner should be directed to John Winter whose telephone number is (571) 272-6713. The Examiner can normally be reached on Monday-Friday, 9:30am-5:00pm. If attempts to reach the examiner by telephone are unsuccessful, the Examiner's supervisor, James Trammell can be reached at (571) 272-6712.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <a href="http://portal.uspto.gov/external/portal/pair">http://portal.uspto.gov/external/portal/pair</a>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). Any response to this action should be mailed to:

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Hand delivered responses should be brought to the Examiner in the Knox Building, 50 Dulany St. Alexandria, VA.

JMW July 11, 2005

from by Examiner